# tv



# **PHILIPS**

# Information for users in the UK (not applicable outside the UK)

# Positioning the TV

For the best results, choose a position where light does not fall directly on the screen, and at some distance away from radiators or other sources of heat. Leave a space of at least 5 cm all around the TV for ventilation, making sure that curtains, cupboards etc. cannot obstruct the air flow through the ventilation apertures. The TV is intended for use in a domestic environment only and should never be operated or stored in excessively hot or humid atmospheres.

## **General Points**

Please take note of the section entitled 'Tips' at the end of this booklet.

#### Interference

The Department of Trade and Industry operates a Radio Interference Investigation Service to help TV licence holders improve reception of BBC and IBA programmes where they are being spoilt by interference.

If your dealer cannot help, ask at a main Post Office for the booklet "How to Improve Television and Radio Reception".

#### **Mains connection**

Before connecting the TV to the mains, check that the mains supply voltage corresponds to the voltage printed on the type plate on the rear panel of the TV. If the mains voltage is different, consult your dealer.

# **Important**

This apparatus is fitted with an approved moulded 13AMP plug. Should it become necessary to replace the mains fuse, this must be replaced with a fuse of the same value as indicated on the plug.

- 1. Remove fuse cover and fuse.
- 2.The replacement fuse must comply with BS 1362 and have the ASTA approval mark. If the fuse is lost, make contact with your retailer in order to verify the correct type.
- 3. Refit the fuse cover.

In order to maintain conformity to the EMC directive, the mains plug on this product must not be removed.

## Connecting the aerial

The aerial should be connected to the socket marked ¬¬¬ at the back of the set.An inferior aerial is likely to result in a poor, perhaps unstable picture with ghost images and lack of contrast. Make-shift loft or set-top aerials are often inadequate. Your dealer will know from experience the most suitable type for your locality. Should you wish to use the set in conjunction with other equipment, which connects to the aerial socket such as TV games, or a video camera it is recommended that these be connected via a combiner unit to avoid repeated connection and disconnection of the aerial plug.

# Fitting the stand (if provided)

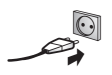
Use only the stand provided with the set, making sure that the fixings are properly tightened. A diagram showing how to assemble the stand is packed with the stand. Never use a make-shift stand, or legs fixed with woodscrews.

## Table of TV frequencies.

EUROPE           CANAL         FREQ (MHz)         FREQ (MHz)         CANAL         FREQ (MHz)         CA				
CANAL FREQ (MHz) CANAL FREQ (MHz) CANAL FREQ (MHz) E2		EUROPE		FRANCE
CANAL FREQ (MHz) CANAL FREQ (MHz) CANAL FREQ (MHz) E2				CANALFREQ (MHz)
CANAL         FREQ (MHz)         CANAL         FREQ (MHz)         3         60.50           E2         48.25         S15         259.25         33         567.25         4         63.75         4         63.75         4         63.75         4         63.75         5         176.0         6         176.0         6         184.0         7         557.25         5         176.0         6         184.0         7         6         184.0         7         6         184.0         7         176.0         6         184.0         7         176.0         6         184.0         7         176.0         6         184.0         7         189.25         S18         280.25         35         591.25         7         192.0         6         184.0         7         9         208.0         6         184.0         7         9         208.0         6         184.0         7         9         208.0         6         184.0         7         189.2         208.2         9         208.0         8         200.0         8         200.0         6         28.2         8         116.0         2         126.0         8         200.0         8         200.0         184.0 <td></td> <td></td> <td></td> <td></td>				
E2	CANALFREQ (MHz)	CANALFREQ (MHz)	CANALFREQ (MHz)	
E3	E248.25	S15259.25	33567.25	
E4 62.25 S17 273.25 35 583.25 6 184.0 E5 175.25 S18 280.25 S18 280.25 S19 287.25 S1 591.25 S1 192.0 E6 182.25 S19 287.25 S20 294.25 S8 607.25 9 208.0 E7 192.0 E7 192.0 E7 192.25 S20 294.25 S8 607.25 9 208.0 E8 196.25 H1 303.25 S20 294.25 S8 607.25 9 208.0 E8 196.25 H1 303.25 S20 294.25 S1 26 24 25 S1 26 24 25 S1 26 24 25 S1 26 24 25 S1 26 24 26 25 S1 26 24 26 25 S1 26 25 S1 26 24 26 25 S1 2	E355.25	S16266.25	34575.25	
E5	E462.25	S17273.25	35583.25	
E6         182.25         S19         287.25         37         599.25         8         200.0           E7         189.25         S20         294.25         38         607.25         9         208.0           E8         196.25         H1         303.25         39         615.25         B         116.75           E10         210.25         H2         311.25         40         623.25         B         116.75           E11         217.25         H4         327.25         42         639.25         D         140.75           E11         217.25         H4         327.25         42         639.25         D         140.75           R1         49.75         H6         343.25         44         655.25         F         140.75           R2         59.25         H7         351.25         45         663.25         F         144.75           R3         77.25         H8         359.25         46         671.25         H         188.75           R4         85.25         H9         .967.25         47         679.25         H         188.75           R5         39.25         H1         .387.25				
E7 189.25 S20 294.25 38 607.25 9. 208.0 E8 196.25 H1 303.25 39 615.25 10 2.16.0 E9 203.25 H2 311.25 40 633.25 E10 210.25 H3 319.25 41 633.25 C 128.75 E11 217.25 H4 327.25 42 639.25 D 140.75 E12 224.25 H5 335.25 43 647.25 E 159.75 R1 49.75 H6 343.25 44 655.25 F 164.75 R2 59.25 H7 351.25 45 663.25 G 176.75 R3 77.25 H8 359.25 46 663.25 G 176.75 R4 85.25 H9 367.25 47 679.25 I. 200.75 R5 93.25 H10 375.25 48 687.25 J 212.75 R6 175.25 H11 383.25 49 695.25 J 212.75 R6 175.25 H11 383.25 49 695.25 J 212.75 R6 175.25 H11 383.25 49 695.25 J 212.75 R8 191.25 H13 399.25 50 703.25 L 236.75 R8 191.25 H13 399.25 51 711.25 M 248.75 R9 199.25 H14 407.25 52 719.25 N 260.75 R10 207.25 H15 415.25 53 727.25 O 272.75 R11 215.25 H16 423.25 54 735.25 P 284.75 S2 112.25 H16 423.25 55 735.25 S 133.25 21 471.25 58 775.25 S 133.25 23 487.25 60 783.25 S 224.75 S3 119.25 21 471.25 58 775.25 S 284.75 S4 126.25 22 479.25 59 775.25 S 284.75 S6 140.25 24 495.25 50 783.25 S 775.25 S 285.75 S6 140.25 24 495.25 56 783.25 S 775.25 S 286.75 S6 140.25 24 495.25 56 783.25 S 789.25 S 289.161.25 27.55 S 28.55.25 66. 831.25 F 183.75 S1 166.25 28 527.25 65 83.925 F 175.25 S 183.75 S1 166.25 28 527.25 65 83.925 F 175.25 S 183.75 S1 231.25 29 535.25 66 831.25 F 192.25 S 20.125 S13 244.25 30 543.25 67 839.25 F 192.25 S 20.125 S13 244.25 51 51.25 68 839.25 H 201.25				
E8		S20 294.25		
E9 203.25 H2 311.25 40 623.25 B 116.75 E110 210.25 H3 319.25 41 631.25 C 228.75 E111 217.25 H4 327.25 42 639.25 D 140.75 E12 224.25 H5 335.25 43 647.25 E 159.75 F 164.75 F 17.25 H6 343.25 H5 663.25 F 164.75 F 18.2 59.25 H7 351.25 H5 663.25 F 164.75 F 18.3 77.25 H8 359.25 H7 351.25 H8 663.25 H9 367.25 H9 367.25 H9 367.25 H9 367.25 H9 367.25 H9 367.25 H1 388.25 H9 695.25 H1 388.25 H9 695.25 F 121.25 F 18.3 199.25 H1 388.25 H9 695.25 F 121.25 F 18.3 199.25 H1 388.25 H9 695.25 F 171.25 F 18.3 199.25 H1 388.25 H9 695.25 F 171.25 F 18.3 199.25 H1 4 407.25 F 171.25 F 171				
E10				
E11 217.25 H4 327.25 42 639.25 D 140.75 E12 224.25 H5 335.25 43 647.25 E 159.75 E1 140.75 E1 140.75 E1 159.75 E1 140.75 E1 159.75 E1 159		LI2		
E12				
R1				D140.75
R2				E159.75
R3 77.25 H8 359.25 46 671.25 H 188.75 R4 85.25 H9 367.25 47 679.25 L 200.75 R5 93.25 H10 375.25 48 687.25 J 212.75 R6 175.25 H11 383.25 49 985.25 K 224.75 R7 183.25 H12 391.25 50 703.25 L 236.75 R8 191.25 H13 399.25 51 711.25 M 248.76 R9 199.25 H14 407.25 52 719.25 N 260.75 R10 207.25 H15 415.25 53 727.25 N 260.75 R11 215.25 H16 423.25 54 735.25 P 224.75 R11 215.25 H16 423.25 55 743.25 S1 105.25 H17 431.25 55 773.25 S1 105.25 H18 439.25 55 751.25 S1 133.25 21 471.25 58 767.25 S1 133.25 22 479.25 S1 133.25 23 487.25 60 783.25 C 296.75 S7 147.25 25 503.25 60 783.25 S8 154.25 26 511.25 60 783.25 S8 154.25 27 519.25 64 815.25 E T1ALY CANALE FREQ (MHz) S9 161.25 27 519.25 64 815.25 E 133.25 S9 161.25 29 535.25 66 831.25 F 133.25 S9 161.25 29 535.25 66 831.25 F 139.25 S1 1231.25 29 535.25 66 831.25 F 139.25 S1 1231.25 29 535.25 66 831.25 F 192.25 S1 1231.25 29 535.25 66 839.25 H 122.25 S1 122.25 S1 1231.25 29 535.25 66 839.25 H 122.25 S1 122.25 S1 1231.25 29 535.25 66 839.25 H 122.25 S1 122.25 S1 1231.25 29 535.25 66 839.25 H 122.25 S1 122.25 S1 122.25 S1 125 56 839.25 H 122.25 S1 122.				
R4         85.25         H9         .367.25         47         .679.25         1         .200.75         200.75         15         .200.75         .2			45	G176.75
R5         93.25         H10         .375.25         48         .687.25         J         .212.75           R6         .175.25         H11         .383.25         49         .695.25         K         .224.75           R7         .183.25         H12         .391.25         50         .703.25         L         .236.75           R8         .191.25         H13         .399.25         51         .711.25         M         .248.75           R9         .199.25         H14         .407.25         52         .719.25         N         .260.75           R10         .207.25         H15         .415.25         53         .727.25         O         .272.75           R11         .215.25         H16         .423.25         54         .735.25         O         .272.75           R12         .223.25         H17         .431.25         .55         .743.25         O         .272.75         P         .224.75           S1         .105.25         H18         .439.25         .56         .751.25         G         .296.75         C         .296.75         S         .296.75         S         .296.75         S         .296.75         S         .296.75 </td <td></td> <td></td> <td></td> <td>H188.75</td>				H188.75
R6         175.25         H11         383.25         49         695.25         K         224.75           R7         183.25         H12         391.25         50         703.25         L         296.75           R8         191.25         H13         399.25         51         711.25         M         248.75           R9         199.25         H14         407.25         52         719.25         N         260.75           R10         207.25         H15         415.25         53         727.25         O         272.75           R11         215.25         H16         423.25         54         735.25         P         284.75           R12         223.25         H17         431.25         55         743.25         Q         296.75           S1         105.25         H18         439.25         56         751.25         Q         296.75           S3         119.25         21         471.25         58         767.25         Y         759.25           S4         126.25         22         479.25         59         775.25         Y         A         783.25         Y         A         A         783.75				
R7 183.25 H12 391.25 50 703.25 L 296.75 R8 191.25 H13 399.25 51 711.25 M 248.75 R9 199.25 H14 407.25 52 719.25 N 260.75 R10 207.25 H15 415.25 53 727.25 O 272.75 R11 215.25 H16 423.25 54 735.25 P 284.75 R12 223.25 H17 431.25 55 743.25 P 284.75 S2 110.52 H18 439.25 55 743.25 S2 112.25 H19 447.25 57 759.25 S3 119.25 H19 447.25 57 759.25 S3 119.25 21 471.25 58 767.25 S5 133.25 23 487.25 60 783.25 F 272.25 S5 133.25 23 487.25 60 783.25 F 272.25 S8 154.25 24 495.25 61 791.25 A 53.75 S7 147.25 25 503.25 62 799.25 A 53.75 S9 161.25 26 511.25 63 807.25 B 62.25 S9 161.25 27 519.25 64 815.25 D 175.25 S1 180.25 28 597.25 66 813.25 E 183.75 F 19.25 S1 231.25 29 535.25 66 831.25 F 192.25 S12 238.25 30 543.25 67 839.25 H 221.25 S13 244.25 51.25 68 839.25 H 21.25				
R8				
R9         .199.25         H14         .407.25         52         .719.25         N         .260.75           R10         .207.25         H15         .415.25         53         .727.25         O         .272.75           R11         .215.25         H16         .423.25         54         .735.25         P         .284.75           R12         .223.25         H17         .431.25         .55         .743.25         Q         .296.75           S1         1.05.25         H18         .439.25         56         .751.25         Q         .296.75           S2         .112.25         H19         .447.25         .57         .759.25         .759.25           S3         .119.25         .21         .471.25         .58         .767.25         .775.25           S4         .126.25         .22         .479.25         .59         .775.25         .775.25           S5         .133.25         .23         .487.25         .60         .783.25         .60         .783.25         .60         .783.25         .60         .783.25         .60         .783.25         .60         .783.25         .60         .783.25         .60         .783.25         .60         .				
R10				
R11       215.25       H16       423.25       54       735.25       P       284.75         R12       223.25       H17       431.25       55       743.25       Q       296.75         S1       105.25       H18       439.25       56       751.25       759.25       759.25       759.25       775.25       759.25       775.25		H14407.25		
R12				O272.75
R12				P284.75
\$1				
S3         119.25         21         471.25         58         767.25         ITALY           S4         1.26.25         22         479.25         59         775.25         CANALE         FREQ (MHz)           S5         1.33.25         23         487.25         60         783.25         A         53.75           S6         140.25         24         495.25         61         791.25         A         53.75           S7         147.25         25         503.25         62         799.25         C         .82.25           S8         154.25         26         511.25         63         807.25         C         .82.25           S9         161.25         27         519.25         64         815.25         D         .175.25           S10         168.25         28         527.25         65         823.25         E         .183.75           S11         231.25         29         535.25         66         831.25         F         .192.25           S12         238.25         30         543.25         67         839.25         G         201.25           S13         245.25         31         551.25 <td< td=""><td></td><td></td><td></td><td>Q</td></td<>				Q
S4         126.25         22         479.25         59         775.25         CANALE         FREQ (MHz)           S5         133.25         23         487.25         60         783.25         CANALE         FREQ (MHz)           S6         140.25         24         495.25         61         791.25         A         .53.75           S7         147.25         25         .503.25         62         799.25         B         .62.25           S8         154.25         26         .511.25         63         807.25         C         .82.25           S9         161.25         27         .519.25         64         .815.25         D         .175.25           S10         168.25         28         .527.25         65         .823.25         E         .183.75           S11         231.25         29         .535.25         66         .831.25         G         .201.25           S12         238.25         30         .543.25         67         .839.25         H         .210.25           S13         245.25         31         .551.25         68         .839.25         H         .210.25			57759.25	
S4     12b.25     22     A/9.25     59     //5.25     CANALE     FREQ (MHz)       S5     133.25     23     487.25     60     783.25     A     53.75       S6     140.25     24     .495.25     61     .791.25     A     .53.75       S7     .147.25     25     .503.25     62     .799.25     B     .62.25       S8     .154.25     26     .511.25     63     .807.25     D     .775.25       S9     .161.25     27     .519.25     64     .815.25     D     .175.25       S10     .168.25     28     .527.25     65     .823.25     E     .183.75       S11     .231.25     29     .535.25     66     .831.25     F     .192.25       S12     .238.25     30     .543.25     67     .839.25     G     .201.25       S13     .245.25     31     .551.25     68     .839.25     H     .210.25	S3119.25			ITALV
S6         140.25         24         495.25         61         791.25         A         53.75           S7         147.25         25         503.25         62         799.25         B         .02.25           S8         154.25         26         511.25         63         807.25         C         .82.25           S9         161.25         27         .519.25         64         .815.25         D         .175.25           S10         168.25         28         .527.25         65         .823.25         E         .183.75           S11         231.25         29         .535.25         66         .831.25         F         .192.25           S12         .238.25         30         .543.25         67         .839.25         H         .210.25           S13         .245.25         31         .551.25         68         .839.25         H         .210.25	S4126.25	22479.25	59775.25	
S7         147.25         25         503.25         62         799.25         B         .62.25           S8         154.25         26         511.25         63         807.25         C         .82.25           S9         161.25         27         519.25         64         815.25         D         .175.25           S10         168.25         28         527.25         65         823.25         E         .183.75           S11         231.25         29         535.25         66         831.25         F         .192.25           S12         238.25         30         543.25         67         839.25         G         201.25           S13         245.25         31         551.25         68         839.25         H         210.25	S5133.25	23487.25	60783.25	
S7         147.25         25         503.25         62         799.25         B         .62.25           S8         154.25         26         .511.25         63         .807.25         C         .82.25           S9         .161.25         27         .519.25         64         .815.25         D         .175.25           S10         .168.25         28         .527.25         65         .823.25         E         .183.75           S11         .231.25         29         .535.25         66         .831.25         F         .192.25           S12         .238.25         30         .543.25         67         .839.25         G         .201.25           S13         .245.25         31         .551.25         68         .839.25         H         .210.25	S6140.25	24	61	
S8     .154.25     26     .511.25     63     .807.25     C     .82.25       S9     .161.25     .27     .519.25     64     .815.25     D     .175.25       S10     .168.25     .28     .527.25     .65     .823.25     E     .183.75       S11     .231.25     .29     .535.25     .66     .831.25     F     .192.25       S12     .238.25     .30     .543.25     67     .839.25     G     .201.25       S13     .245.25     .31     .551.25     .68     .839.25     H     .210.25				
S9     .161.25     27     .519.25     64     .815.25     D     .175.25       S10     .168.25     28     .527.25     65     .823.25     E     .183.75       S11     .231.25     29     .535.25     66     .831.25     F     .192.25       S12     .238.25     30     .543.25     67     .839.25     G     .201.25       S13     .245.25     31     .551.25     68     .839.25     H     .210.25	S8			
S10     168.25     28     527.25     65     823.25     E     183.75       S11     231.25     29     535.25     66     831.25     F     192.25       S12     238.25     30     543.25     67     839.25     G     201.25       S13     245.25     31     551.25     68     839.25     H     210.25				D175.25
S11     231.25     29     535.25     66     831.25     F     192.25       S12     238.25     30     543.25     67     839.25     G     201.25       S13     245.25     31     551.25     68     839.25     H     210.25				
S12     238.25     30     .543.25     67     839.25     G     .201.25       S13     .245.25     31     .551.25     68     839.25     H				F192.25
S13 245.25 31 551.25 68 839.25 H 210.25				
017				
	014202.20	02	09033.23	

# Installing your television set

Insert the aerial plug into the ¬¬ socket at the rear of the set.



Insert the mains plug into a wall socket (220-240 V / 50 Hz).



Insert the two R6type batteries (supplied) making sure that they are the right way round.



To switch on the set, press the on/off key. If the television remains in standby mode, press **P**  $\oplus$  on the remote control.

# **Quick installation**

The first time you switch on the television, a menu appears on the screen and the tuning starts automatically.



If the menu is not displayed, press and hold down the  $\triangle$ - and  $\triangle$ + keys on the TV set for 5 seconds to start the tuning.

All the available TV programmes will be stored. This operation takes a few minutes. The display

# Plug & Play

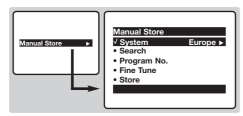
shows the progress of the search and the number of programs found. At the end of the search, the menu disappears.

To exit or interrupt the search, press (EM). If no programme is found, see Tips chapter at the end of the instruction for use.

- If the transmitter or cable network sends the automatic sort signal, the programs will be numbered correctly. In this case, the installation is complete.
- 3 If this is not the case, you need to use the Sort menu to number the programs correctly. Some transmitters or cable networks broadcast their own sort parameters (region, language, etc.). In this case, indicate your choice using the ♠♥ keys and validate with ♠.

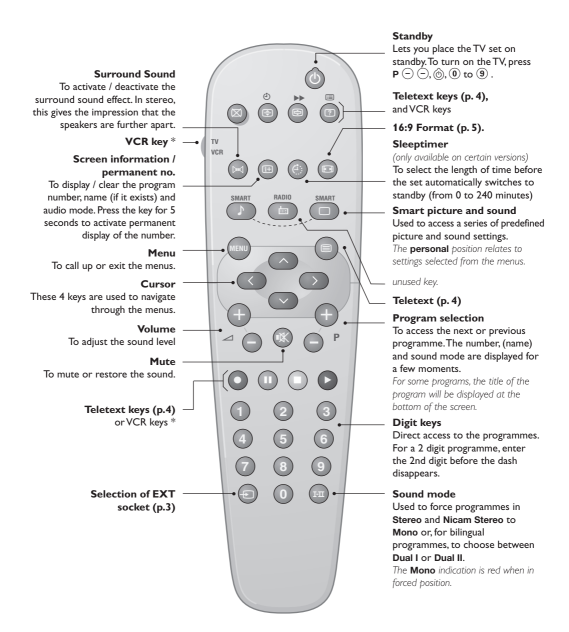
# Program sort

- Press key ( The Main menu is displayed on the screen.
- **②** With the △ key, select **Manual Store** and press ○.



- **③** Use the **⑥ ⑨** or **○ P ⊕** keys to select the program you wish to renumber.
- Then use the key to select Program No and enter the new number with the 
  keys.
- **⑤** With the ∨ key, select **Store** and press ○.
- **6** Repeat steps **3** to **5** for each program you wish to renumber.
- 7 To quit the menus, press 🖽.

# Remote control keys



# \* VCR key

The remote control lets you control the main functions of the VCR.

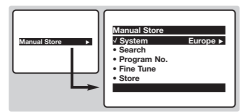
Press and hold down the VCR key located on the side of the remote control, then press one of the keys to access the VCR functions:  $\textcircled{0} \overset{\bullet}{\bigcirc} \blacktriangleright \overset{\bullet}{\bigcirc} \overset{$ 

The remote control is compatible with all VCRs using the RC5 standard.

# Manual store

This menu is used to store the programmes one at a time

- 1 Press the (MENU) key.
- With the key, select Manual Store and press . Use the keys to select a setting and the keys to adjust.:



**3** System: select Europe (automatic detection\*) or West Europe (BG standard), East Europe (DK

- standard), **UK** (I standard) **or France** (LL' standard). \* Except for France (LL' standard), you must select choice **France**.
- **4** Search: press ○. The search starts. Once a programme is found, the scanning stops. Go to the next step. If you know the frequency of the required programme, this can be entered directly using the ① to ② keys. If no programme is found, see Tips chapter at the end of the instruction for use.
- **9 Program No.:** enter the required number with the **3** or **0** to **9** keys.
- **6** Fine Tune: if the reception is not satisfactory, adjust using the **()** keys.
- **The program is stored.**The program is stored.
- **8** Repeat steps **4** to **7** for each programme to store.
- To quit the menus, press (19).

# Other settings in the menu

- 1 Press the MENU key.
- ② Use the △▽ keys to select a setting and the 
  ✓ > keys to adjust.:



• Brightness: this changes picture brilliance.

- Colour: this changes the intensity of the colour.
- Contrast: this changes the difference between the light and dark tones.
- Sharpness: this changes the picture definition.
- **Balance**: this balances the sound on the left and right speakers.
- Rotation (if available) : adjusts the angle of the picture.
- Auto Store: to start automatic search for all programmes available in your region. Then, you need to use the Manual Store menu to renumber the programmes (see p. 1).

  To quit or interrupt the search, press (FEND).
- 3 To quit the menus, press (19).

# Other functions



# **Connecting peripheral equipment**

Use the euroconnector socket located at the back of the set or the front AV connections (when available). Certain versions are equipped with 2 euroconnectors EXT1 and EXT2. To select connected equipment, press several times the  $\bigoplus$  key.

Most equipment (decoder, VCR) carries out the switching itself.

**Headphones socket** (only available on certain versions)

When headphones are connected, the sound on the TV set will be cut. The  $\bigcirc$   $\checkmark$  keys are used to adjust the volume level.

The headphone impedance must be between 32 and 600 Ohms.

**Amplifier** (only available on certain versions)

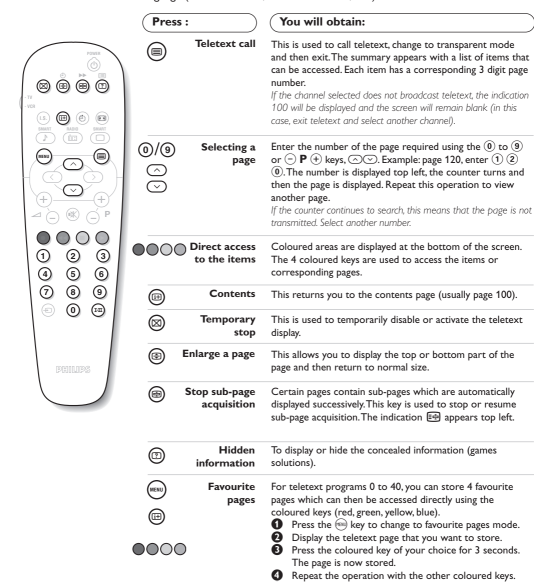
To connect to a hi-fi system, use an audio connection cable and connect the "L" and "R" outputs on the TV set to the "AUDIO IN" "L" and "R" input on your hi-fi amplifier.

## The keys on the TV set

The TV set has 4 keys : VOLUME - + (-  $\triangle$  +) and PROGRAM - + (-  $\triangle$  +). To access or exit the menus, press simultaneously the  $\triangle$  - and  $\triangle$  + keys. Then use the -  $\triangle$  + and -  $\triangle$  + keys to select and adjust.

# **Teletext**

Teletext is an information system broadcast by certain channels which can be consulted like a newspaper. It also offers access to subtitles for viewers with hearing problems or who are not familiar with the transmission language (cable networks, satellite channels, etc.).



Double page teletext

(only available on certain versions) To activate or deactivate the double page teletext display mode. The active page is displayed on the left and the following page is displayed on the right. Press (a) if you want to hold a page (i.e. the contents page). The active page is then displayed on the right. To return to normal mode, press (a).

retrieve the standard items, press (EN).
To clear everything, press (ED) for 5 seconds.

You can now consult teletext and your favourite pages will appear in colour at the bottom of the screen.To

# 16:9 Formats

# If your television is equipped with a 4:3 screen.

	$\mathcal{I}$
0	<b>∕</b> o
$\overline{\Omega}$	- Λ

Press the (e) key (or (a) to select the different modes:



4:3

The picture is reproduced in 4:3 format.



# Expand 4:3

The picture is enlarged vertically. This mode is used to cancell the black bands when watching a programme in letterbox format.



### Compress 16:9

The picture is compressed vertically into 16:9 format.

# If your television is equipped with a 16:9 screen.

# Press the (B) key (or (O)) to select the different modes:

This TV set is also equipped with automatic switching which will select the correct-screen format, provided the specific signals are transmitted with the programmes.



The picture is reproduced in 4:3 format and a black band is displayed on either side of the picture. The picture may be progressively enlarged using the \( \rightarrow \) keys.



The picture is enlarged to 14:9 format, a thin black band remains on both sides of the picture. The keys allow you to compress and move the image vertically to view the top or bottom of the picture (subtitles).

#### Zoom 16:9



The picture is enlarged to 16:9 format. This mode is recommended when displaying pictures which have black bands at the top and bottom (letterbox format).

Use the keys if you wish to compress and move the image vertically to view the top or bottom of the picture.



# Subtitle Zoom

This mode is used to display 4:3 pictures using the full surface of the screen leaving the sub-titles visible. Use the keys to increase or decrease the compression at the bottom of the screen.



# Super Wide

This mode is used to display 4:3 pictures using the full surface of the screen by enlarging the sides of the picture. The O keys allow you to scroll the image up or down the screen.



This mode restores the correct proportions of pictures transmitted in 16:9 using full screen display.

### Positioning the television set

Place your TV on a solid, stable surface, leaving a space of at least 5 cm around the appliance. To avoid accidents, do not put anything on the set such as a cloth or cover, a container full of liquid (vase) or a heat source (lamp). The set must not be exposed to water.

## Poor reception

The proximity of mountains or high buildings may be responsible for ghost pictures, echoing or shadows. In this case, modify the orientation of the aerial.

# No picture or no sound

Have you connected the aerial socket properly? Have you chosen the right system? (p. 3).

Are certain characters not displayed correctly? Press and hold down the  $\triangle$ - and  $\triangle$ + keys on the TV set for 5

seconds to display the Country menu. Then use the keys to select your country and validate with (MENU).

### Standby

To save power, your set is fitted with components that give it a very low power consumption when in standby mode (less than 3 W).

## Still no results?

If your TV set breaks down, never attempt to repair it yourself: contact your dealer's after-sales service.

# Recycling directive

The batteries supplied with this appliance do not contain mercury or nickel cadmium. The materials used in your set are either reusable or can be recycled. To minimise environmental waste, specialist companies collect used appliances and dismantle them after retrieving any materials that can be used again (ask your dealer for further details).

MODEL :	
PROD. NO:	-

Please note the reference numbers for your TV set located on the packaging or on the back of the set.



